## EP1046944

Publication Title:

Self illuminating LCD device

Abstract:

Abstract of EP1046944

1344 A self-illuminating LCD display comprises LCD and LED structures in which a polarizer layer (1) or support (2) forms the sup for a transparent electrode layer of the LED structure. One of the polarizer layers or, when the polarizer layer is arranged bet a support and an electrode layer its support, forms the support for the third transparent electrode layer (9). Self-illuminating LCD display contains an LCD assembly, with a first polarizer layer (1), a first transparent support (2), first transparent electrode layer (3), a liquid crystal layer (4), a second transparent electrode layer (5), a second transparent support (6) and a second polarizer layer (7), and an LED assembly which illuminates the LCD assembly and whom comprises a third transparent electrode layer (9), a layer (10) containing organic light-emitting material, a fourth electrode layer (11) and a support (12), further layers optionally being provided between the third and fourth electrode layers.

Data supplied from the esp@cenet database - Worldwide

Courtesy of http://v3.espacenet.com